

RECEIVED  
CENTRAL FAX CENTER  
SEP 19 2007

## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method, comprising:  
gathering information relating to a processor;  
~~evaluating processor state the information associated with a relating to the processor; and~~  
~~managing one or more a first virtual machines machine and a second virtual machine~~  
using via the processor state information, the managing of the first and second  
virtual machines including extending a predetermined processing time of the first  
virtual machine or suspending the predetermined processing time of the first  
virtual machine, wherein the suspending of the predetermined processing time  
includes switching tasks being performed on the first virtual machine to the  
second virtual machine, wherein the predetermined processing time is allocated to  
the first virtual machine by a central processing unit to perform the tasks.
  2. (Currently Amended) The method of claim 1, further ~~comprising~~ comprising monitoring  
the processor, ~~and~~  
gathering the processor state information.
- Claims 3-4 (Cancelled)
5. (Currently Amended) The method of claim 1, wherein the ~~processor state information~~  
comprises processor state information having at least one of the following: or more of  
characteristics of the processor, history of the processor, characteristics of the one or more  
first and second virtual machines, history of the one or more first and second virtual  
machines, event monitoring (EMON) data, and ES6MON data and event monitoring data.
  6. (Cancelled)
  7. (Currently Amended) The method of claim 1, wherein the managing of the first and  
second virtual machines is performed by a virtual machine manager (VMM) comprising a

~~state management unit to evaluate the processor state information and manage the one or more virtual machines.~~

Claims 8-16 (Cancelled)

17. (Currently Amended) A system, comprising:

~~a storage medium to store information relating to a processor coupled with the storage medium; and~~

~~a processor coupled with the storage medium; having a virtual machine manager (VMM) coupled with the processor; the VMM to~~

~~monitor the processor and gather processor state information; and~~

~~one or more virtual machines coupled with the VMM; the one or more virtual machines managed by the VMM using the processor state information.~~

gather information relating to the processor.

evaluate the information relating to the processor, and

manage a first virtual machine and a second virtual machine via the information.

the managing of the first and second virtual machines including extending

a predetermined processing time of the first virtual machine or suspending

the predetermined processing time of the first virtual machine, wherein the

suspending of the predetermined processing time includes switching tasks

being performed on the first virtual machine to the second virtual machine.

wherein the predetermined processing time is allocated to the first virtual

machine by a central processing unit to perform the tasks.

18. (Previously Presented) The system of claim 17, wherein the VMM comprises a state management unit to monitor the processor.

19. (Currently Amended) The system of claim 17, wherein the ~~processor state information~~ comprises processor state information having at least one of the following: one or more of characteristics of the processor, history of the processor, characteristics of the ~~one or more~~ first and second virtual machines, history of the ~~one or more~~ first and second virtual machines, ~~event monitoring (EMON) data, and E86MON data and event monitoring data.~~
20. (Cancelled)
21. (Currently Amended) The system of claim 17, wherein the processor comprises one or more ~~processors having at least one of the following: of~~ microprocessors, hyperthreaded processors, digital signal processors, and microcontrollers.
22. (Cancelled)
23. (Currently Amended) The system of claim 17, wherein the ~~one or more~~ first and second virtual machines comprise guest software, the guest software having ~~at least one of the~~ following: one or more of an operating software and a software application.
24. (Currently Amended) A machine-readable medium ~~having stored thereon data~~ representing sequences of comprising instructions; the sequences of instructions which, when executed by a machine, cause ~~the a~~ machine to:
- gather information relating to a processor;
- evaluate the information relating to the processor; and
- manage a first virtual machine and a second virtual machine via the information, the
- managing of the first and second virtual machines including extending a
- predetermined processing time of the first virtual machine or suspending the
- predetermined processing time of the first virtual machine, wherein the
- suspending of the predetermined processing time includes switching tasks being
- performed on the first virtual machine to the second virtual machine, wherein the

predetermined processing time is allocated to the first virtual machine by a central processing unit to perform the tasks.

~~monitor the processor; and~~

~~gather the processor state information.~~

25. (Currently Amended) The machine-readable medium of claim 24, wherein the sequences of instructions which, when executed by the machine, further cause the machine to: to ~~monitor the processor; and~~ ~~gather the processor state information.~~

26. (Cancelled)

27. (Cancelled)

28. (Currently Amended) The machine-readable medium of claim 24, wherein the information comprises processor state information ~~comprises at least one of the following: having one or more of~~ characteristics of the processor, history of the processor, characteristics of the ~~one or more~~ first and second virtual machines, history of the ~~one or more~~ first and second virtual machines, ~~event monitoring (EMON) data, and E86MON data and event monitoring data.~~

29. (Cancelled)

30. (Currently Amended) The machine-readable medium of claim 24, wherein the managing is of the first and second virtual machines is performed by a virtual machine manager (VMM) comprising a state management unit ~~to evaluate the processor state information and manage the one or more virtual machines.~~